```
FROST Station: CAVENDISH, VT1243
Start yr. - 1971 End yr. - 2000
Requested years of data: 30
                                   Available years of data: 30
Spring:
                           24 deg = 0, 28 deg = 0, 32 deg = 0
24 deg = 0, 28 deg = 0, 32 deg = 0
 Years of missing data
 Years with no occurrence
                            24 \text{ deg} = 30, 28 \text{ deg} = 30, 32 \text{ deg} = 30
 Data years used
Fall:
 Years of missing data 24 deg = 0, 28 deg = 0, 32 deg = 0
Years with no occurrence 24 deg = 0, 28 deg = 0, 32 deg = 0
Data years used 24 deg = 0, 28 deg = 0, 32 deg = 0
                            24 \text{ deg} = 30, 28 \text{ deg} = 30, 32 \text{ deg} = 30
 Data years used
   _____
                                          Temperature
   ______
     Probability
                           | 24F or lower | 28F or lower | 32F or lower |
   Last freezing temperature
    in spring:
   1 year in 10 later than-- | May 4 |
                                              May 18 |
                                                           June 11
                                May 1
   2 year in 10 later than--
                                               May 14
                                                           June 6
   5 year in 10 later than-- | April 23 | May 6 | May 26
   First freezing temperature
    in fall:
   1 yr in 10 earlier than-- | October 1 | September 22 | September 6
   2 yr in 10 earlier than-- | October 6 | September 25 | September 11
   5 yr in 10 earlier than-- | October 15 | October 3 | September 19
FROST Station: ROCHESTER, VT6893
Start yr. - 1971 End yr. - 2000
Requested years of data: 30
                                  Available years of data: 30
Spring:
 Years of missing data
                           24 deg = 2, 28 deg = 2, 32 deg = 2
24 deg = 0, 28 deg = 0, 32 deg = 0
 Years with no occurrence
                            24 deg = 28, 28 deg = 28, 32 deg = 28
 Data years used
Fall:
 Years of missing data 24 deg = 3, 28 deg = 3, 32 deg = 3
Years with no occurrence 24 deg = 0, 28 deg = 0, 32 deg = 0
Data years used 24 deg = 0, 28 deg = 0, 32 deg = 0
 Data years used
                                           Temperature
   ______
    Probability
                           | 24F or lower | 28F or lower | 32F or lower |
   _____|
   Last freezing temperature
    in spring:
   1 year in 10 later than-- | April 29 | May 16 | June 2
   2 year in 10 later than-- | April 25 |
                                              May 12 |
                                                           May 29
```

5 year in 10 later than	April	17	May	5	May	20
First freezing temperature in fall:			 		 	
1 yr in 10 earlier than	October	3	 September	21	 September	17
2 yr in 10 earlier than	October	7	 September	25	 September	20
5 yr in 10 earlier than	October	16	 October 	5	 September 	26